

10620886_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10620886 on May 03, 2004

Original Classifications

4 250/338.3
3 250/342
3 250/353
2 250/332
2 250/343

Cross-Reference Classifications

7 250/342
7 250/DIG 1
3 250/353
3 340/567
2 250/330
2 250/339.13
2 250/345
2 250/352
2 313/113
2 359/356
2 385/33

Combined Classifications

10 250/342
7 250/DIG 1
6 250/353
4 250/338.3
3 250/330
3 340/567
2 136/246
2 250/332
2 250/339.13
2 250/343
2 250/345
2 250/352
2 313/110
2 313/113
2 359/297
2 359/356
2 385/119
2 385/33

10620886_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10620886 on May 03, 2004

10 250/342 (3 OR, 7 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/340 ..Methods
250/342 ...Locating infrared emissive objects

7 250/DIG 1 (0 OR, 7 XR)
Class 250 : RADIANT ENERGY
250/DIG 1 Passive intrusion detectors

6 250/353 (3 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/353 ..With beam deflector or focussing means

4 250/338.3 (4 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/338.3 ..Pyroelectric type

3 250/330 (1 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/330 INFRARED-TO-VISIBLE IMAGING

3 340/567 (0 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/541 ..Intrusion detection
340/565 ...Responsive to intruder energy
340/567Electromagnetic energy

2 136/246 (1 OR, 1 XR)
Class 136 : BATTERIES: THERMOELECTRIC AND PHOTOELECTRIC
136/243 PHOTOLELECTRIC
136/244 .Panel or array

10620886_CLSTITLES
136/246 ..With concentrator, orientator, reflector, or
cooling means

2 250/332 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/330 INFRARED-TO-VISIBLE IMAGING
250/332 .Including detector array

2 250/339.13 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/339.01 ..With selection of plural discrete wavelength
s
or bands
250/339.06 ...With radiation source
250/339.12Using sample absorption for chemical
composition analysis
250/339.13With gaseous sample

2 250/343 (2 OR, 0 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/343 ..With means to transmission-test contained
fluent material

2 250/345 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/343 ..With means to transmission-test contained
fluent material
250/345 ...Plural beam/detector pairs

2 250/352 (0 OR, 2 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/338.1 .Infrared responsive
250/352 ..With temperature modifying means

2 313/110 (1 OR, 1 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/110 WITH OPTICAL DEVICE OR SPECIAL RAY TRANSMISSIV

E

ENVELOPE

2 313/113 (0 OR, 2 XR)
 Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
 313/110 WITH OPTICAL DEVICE OR SPECIAL RAY TRANSMISSIV

E

ENVELOPE

313/113 .Reflector

2 359/297 (1 OR, 1 XR)
 Class 359 : OPTICS: SYSTEMS
 359/237 OPTICAL MODULATOR
 359/238 .Light wave temporal modulation (e.g.,
 frequency, amplitude, etc.)
 359/290 ..By changing physical characteristics (e.g.,
 shape, size or contours) of an optical ele

ment

359/297 ...Light control surface formed or destroyed

2 359/356 (0 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS
 359/350 HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET
 PROPERTY
 359/355 .Lens, lens system or component
 359/356 ..Infrared lens

2 385/119 (1 OR, 1 XR)
 Class 385 : OPTICAL WAVEGUIDES
 385/115 OPTICAL FIBER BUNDLE
 385/116 .Imaging (i.e., with coherent fiber structure
 and includes shaping, enhancing, and corre
 cting)
 385/119 ..With lens or mirror

2 385/33 (0 OR, 2 XR)
 Class 385 : OPTICAL WAVEGUIDES
 385/15 WITH OPTICAL COUPLER
 385/31 .Input/output coupler
 385/33 ..Lens